

UNIVERSITY of PENNSYLVANIA

PHILADELPHIA 19104

266-19527

The Moore School of Electrical Engineering

27 May 1966

RECEIVED
MAY 31 2 36 PM '66
OFFICE OF GRANTS &
RESEARCH CONTRACTS

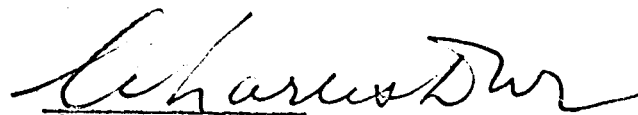
National Aeronautics and Space Administration
Office of Grants and Research Contracts
Washington, D.C. 20546

REF: Contract NGr-39-010-029

Dear Sir:

Enclosed please find twenty five (25) corrected pages to replace those already bound in Dissertations; "DESIGN AND ANALYSIS OF ANALYTIC PLATFORM INERTIAL NAVIGATION SYSTEMS" by A. R. Schuler and "GIMBALLESS INERTIAL SYSTEMS FOR SPACE NAVIGATION" by Antonios Grammatikos mailed to you March 9, 1966.

Sincerely,



Charles Dur
Business Administrator
The Moore School

CD/af

cc: Dr. Fegley
Mr. Dur
Report Center

ACKNOWLEDGEMENTS

I am deeply indebted to Prof. Kenneth A. Fegley. His many valuable suggestions and criticisms throughout the development of this work are acknowledged with pleasure.

My thanks to all the members of The Moore School staff who have helped me in connection with this work. A sincere note of appreciation is due Dorothy Cheski, Helen Garrett, Kathleen Fazi, Grace Carr and E. J. Parker for their direct assistance in the preparation and reproduction of this manuscript.

This work was supported by the National Aeronautics and Space Administration under Research Grant NGr-39-010-029.

July 28, 1965

A. Grammatikos

Reproduction in whole or in part is permitted for any purpose of the United States Government.